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## Amendments to Claims

Please amend the claims as follows:

1.-11. (Cancelled)

12. (Currently amended) A filament comprising:

a synthetic melt spun polymer including a <u>plurality of polymer chains having</u> the structural formula:

polyamide repeating units and functional amine compounds (R<sub>s</sub>);
——polyamide chain extendor moiotics (R<sub>s</sub>), each independently selected from the

polyamids ensiri extensor moletics: (M₂), each independently-selected from the group-consisting of bis-N-acyl bislactam moletics; and

terminal-groupe (R<sub>3</sub>) comprising at least-one of a hydrogen-atom and a hydroxyl-group;

——the polymer including shains, each independently having a chemical structure: R<sub>3</sub>-(R<sub>1</sub>-R<sub>2</sub>)<sub>y</sub>-R<sub>1</sub>-R<sub>3</sub>

wherein

R<sub>1</sub> independently comprises polyamide repeating units and at least one of dismine and triamine units:

Glamine and mamine units:

R<sub>2</sub> independently comprises a bis-N-acyl bislactam molety:

R<sub>a</sub> comprises at least one of a hydrogen atom and a hydroxyl group;
and
 wherein y is an integer of 1-14\_wherein [i; and]]
 the filament has a formic acid relative viscosity of at least about 30.

- 13. (Currently amended) The filament of claim 12 wherein R<sub>1</sub> independently commisses the polyamide repeating unit R<sub>2</sub>-cash-independently-are selected from the group consisting of (i) -{COCI-2-CONH-(-CI-2)-MH}-, where it and m, each independently, is an integer of 1-12, and n is an integer of 10-140, and (ii) -{INICH-3-CONH-(-CI-2)-Merce x is an integer of 20-260.
- 14. (Cancelled)
- 15. (Cancelled) The filament of claim +912 wherein the functionalized shale extender bis N-acyl bislactam moleties, so independently, are selected from the group consisting of bis N-acyl bis-caprolactam moleties.
- (currently amended) The filament of claim 15, wherein the ehein extender bis-N-acy bis-caprolactam moteties, each independently, are selected from the group consisting of an isophibalovi bis-caprolactam motety, an adipovi bis-caprolactam

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 $\frac{\text{moeiety}}{\text{moiety}}, \text{ (p-phenylene di-terephthalate) N'N bis-caprolactam, and a terphthaloyi bis-caprolactam moiety.}$ 

17.-20. (cancelled)